## LIBRARY REB 4 - 1955 U. S. Depart, 1993

## LOW AND HIGH PRESSURE NOZZLE TIPS FOR HUMIDIFYING.

## OVERHEAD MISTING AND FOGGING PURPOSES

These nozzles, in brass or stainless steel, are of the finest quality and especially made up for use with water,

Every nozzle has been individually spray tested and calibrated to insure accurate spray angles, as well as accuracy of rated capacity within plus or minus 5%.

1.50 GPH low pressure brass, 120° spray angle with  $\frac{1}{4}$ " male thread, especially engineered and designed to atomize water at low pressures, from 35 lbs. to 200 lbs. (operating pressures)

.75 GPH high pressure stainless steel,  $80^{\circ}$  or  $120^{\circ}$  spray angle, with  $\frac{1}{4}$  male thread, designed for use with pressures ranging from 100 lbs. to 600 lbs. As pressures build up, efficiency of fogging atomization increases.

.60 GPH high pressure stainless steel,  $80^{\circ}$  or  $120^{\circ}$  spray angle with  $\frac{1}{4}$ " male thread. A lower capacity nozzle for pressures ranging from 250 lbs. to 600 lbs. Ideal for fogging purposes at high pressures.

.40 GPH high pressure stainless steel. Lowest capacity nozzle, in 80° spray angle, made up on special order only.

Complete with strainer.....\$1.90

When ordering nozzles, specify capacity and spray angle desired.

Special copper sweat tee fitting  $(\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} \text{ female})$  designed for use with our nozzles. Simplifies under bench or overhead misting and fogging installations as  $\frac{1}{4}$  male nozzle tip screws directly into tee. Each  $45 \phi$ . All prices net, f.o.b. Summit, New Jersey.

LAGER & HURRELL

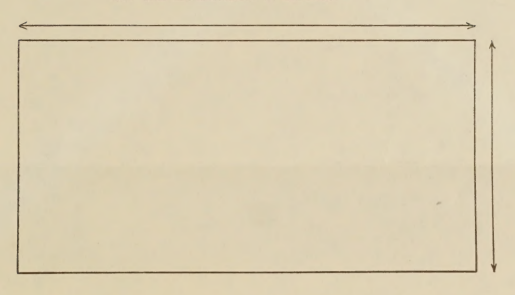
Summit, New Jersey

Established 1896

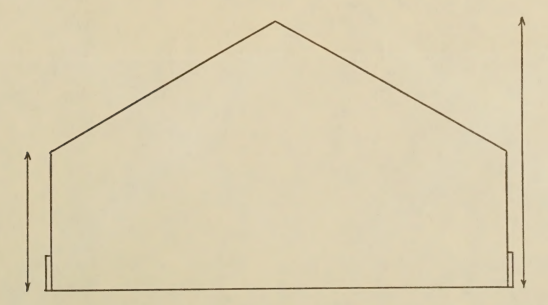
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REB 4 - 1955

We will be pleased to suggest installation layouts for your greenhouse upon receipt of this insert showing size of house, position and measurement of benches.



- 1. Length of house..... Width of house.....
- 2. Height from floor to eave...... Height from floor to gable.....
- 3. Show position and measurements of benches and walks on floor plan scale drawing not necessary as long as measurements are accurate.
- Show measurements and approximate position of benches and walks on gable end plan and height of benches from floor.
- On gable end plan also show position of heating pipes by the symbol O.
   On floor plan show position of heating pipes by the use of broken lines.



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